

ABSTRACT OF THE DISCLOSURE

To provide a moving picture file distributing device capable of avoiding a failure due to competition between uploading and downloading in a real-time distribution of a moving
5 picture file.

An upload buffer management section (9) generates an upload buffer (61) in a buffer memory (8) in response to an upload request. An upload file is temporarily held in an upload buffer (61), and is transferred to storage means (5) after uploading is
10 completed. A download buffer management section (10) generates a download buffer (71) in the buffer memory (8) in response to a download request. A download file is transferred from the download buffer (71) to a client. The upload buffer (61) or the download buffer (71) after transferred is eliminated.